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**Orlando Sanford Makes Commitment To Environment & Community
TBI Airport Management Signs 10-year Energy Savings Contract**

Sanford, FL, April 3, 2008 – TBI Airport Management, Inc and the Sanford Airport Authority have partnered with Energy Systems Group (ESG) in a 10-year energy savings contract for key energy conservation and facility upgrades throughout Orlando Sanford International Airport (SFB). Underlining the Sanford Airport Authority's green and environmental initiatives, the project implemented by ESG will allow a 35.4% reduction of carbon emissions produced by the existing electrical usage at the airport, as well as reduced water consumption of about 982,080 gallons per year. With implementation slated to be complete by first quarter 2009, the ESG initiatives will provide the airport with over \$4,700,000 in energy and operational savings over the 10-year agreement.

"The Orlando Sanford International Airport now has the potential to significantly improve the environment and reduce their operating costs through the energy conservation measures ESG has been contracted to perform," stated Bruce Grenier, ESG Senior Energy Engineer.

"The environment and resource conservation have been at the forefront of our company's agenda for quite some time," commented Larry Gouldthorpe, President of TBI Airport Management, Inc. at Orlando Sanford. "Working with the airport authority's own initiatives and ESG's expertise make this partnership a rewarding first step in an enduring purpose."

"It is great to work with a customer that is concerned about reducing the impact to the environment, but was also able to add value to their shareholders by reduced electrical and maintenance costs," said Jeffrey Merdich, ESG Account Executive.

According to Airport President and CEO, Larry Dale, "The long-awaited implementation of our energy conservation program is the result of many months of planning by both Airport management and ESG. Without a doubt, these improvements will dynamically impact our ongoing efforts to safeguard the environment, conserve resources wherever practical, and prudently manage the costs of running an international airport."

Facility and energy efficiency improvements at SFB include the following:

- Several major components of the facility's HVAC system will be upgraded to reduce energy consumption, improve facility comfort, and extend the overall life of the system.
- ESG will install a new, modern energy management system capable of providing demand control ventilation based on temperature and humidity control, which will significantly reduce the airport's operating cost.
- Lighting Improvements and Occupancy Sensors: In addition to the new high efficiency T8 lighting system with occupancy sensors, all traffic and pedestrian control lights will be converted to Light Emitting Diodes (LEDs). ESG will also be implementing Daylight Harvesting strategies in the vast open areas of the terminal where the solar load will provide the majority of the lighting required during the day.
- ESG will also install new automatic valves with an internal hydro-electric generator that allows for a rechargeable power supply for up to 10 years, which eliminates the need for monthly battery replacement and will positively impact the environment by reducing the amount of alkaline batteries going to landfills.

Orlando Sanford International Airport offers visitors and Central Floridians alike, the “Best of Both Worlds,” located midway between Orlando's World Class attractions and the World's Most Famous Beach - Daytona Beach, both are only 45 minutes away. Airlines and their passengers enjoy a stress-free environment, convenient parking, new terminal facilities, short walking distances, and attractive pricing. For more information about SFB, visit the airport's website at www.OrlandoSanfordAirport.com.

Energy Systems Group is an award-winning energy solutions and performance contracting company providing innovative and self-funding solutions improving the efficiency, operation and finances of facility owners. ESG delivers these improvements from offices in Evansville, Clearwater, Indianapolis, Chicago, Atlanta, Baltimore, Johnson City, Raleigh, Nashville, St. Louis, Louisville, Lansing, Little Rock, and Richmond. To learn more about Energy Systems Group, visit their website at www.energysystemsgroup.com. ESG is a wholly owned subsidiary of Vectren Corporation.